

Appl. No. 10/783,640
Amdt. Dated February 9, 2010
Reply to Office Action of November 9, 2009

Amendments to the Claims

This listing of claims will replace all prior versions and listings of the claims in this application.

Listing of Claims

Claims 1.-13. (Cancelled)

14. (New) A system for administering medication to a patient comprising:
an infusion pump comprising:
 - a pump housing,
 - a processor that acts as a web server disposed in the pump housing,
 - a unitary dual function touch screen display located on the pump housing and in communication with the processor, the dual function touch screen display comprising a first portion and a second portion, the first portion displaying pump information while the second portion concurrently displays web browser information.
15. (New) The system of claim 14 wherein the pump information comprises a digital photo of a patient the infusion pump is currently associated with.
16. (New) The system of claim 14 wherein the pump information comprises pump monitor information.
17. (New) The system of claim 16 wherein the pump monitor information includes infusion pump operating parameters selected from a group of infusion pump operating parameters consisting of dose, rate, duration and volume.
18. (New) The system of claim 14 wherein the processor is in communication with a web browser client device that is remote from the pump.
19. (New) The system of claim 18 wherein the processor supplies the web browser client device with web browser information.

Appl. No. 10/783,640
Amdt. Dated February 9, 2010
Reply to Office Action of November 9, 2009

20. (New) The system of claim 19 wherein the web browser information includes a caregiver task list.

21. (New) The system of claim 18 wherein the processor supplies the web browser client device with pump information.

22. (New) The system of claim 14 further comprising:

a medication management unit in electronic communication with the infusion pump and having a processing unit and a storage medium coupled to the processing unit, the storage medium containing programming code executed by the processing unit to: store infusion pump operating parameters specific to a patient and a digital photo of the patient in the storage medium; transmit the infusion pump operating parameters specific to a patient and the digital photo of the patient from the medication management unit to the infusion pump; and

wherein the processor of the infusion pump receives the infusion pump operating parameters specific to a patient and the digital photo of the patient from the medication management unit and displays the infusion pump operating parameters specific to a patient and the digital photo of the patient as pump information.

23. (New) The system of claim 15 wherein the digital photo of a patient the infusion pump is currently associated with is transmitted directly to the infusion pump by a patient identification indicator device located on the patient.